

STATE OF IOWA

EFFECTIVE BEGIN DATE:

EXPIRATION DATE:

01-25-2010

PAGE:

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MASTER AGREEMENT

Contract Declaration and Execution

VENDOR:

Allender Butzke Engineer 3660 109th St

Urbandale, IA 50322 USA

VENDOR CONTACT: HARRY ALLENDER

FOB

PHONE: 515-252-1885 EXT:

EMAIL: allender@abengineers.com

ISSUER: Ryan Roovaart

PHONE: 515-281-5602

EMAIL: Ryan.Roovaart@iowa.gov

Contract For: Materials Testing

The parties agree to comply with the terms and conditions on the following attachments which are by this reference made a part of the Agreement.

Attachment 1: General Terms and Conditions for service/goods contracts are posted at: http://das.gse.iowa.gov/terms_services.pdf

Attachments 2-4 are on file with the Department of Administrative Services, General Services Enterprise.

Attachment 2: Contractor's Response to Competitive Bidding RFB1009005036 (except for any contractor objection or amendment to the Competitive Bidding Document requirements that the State has not explicitly agreed to in writing) Attachment 3: Bidders' Cost (final pricing documentation) response to competitive bidding document RFB1009005036. Attachment 4: Special Terms (exclusions/changes) (if any) see page 20 of Allender RFB Submittal.

Performance Bond (Not Applicable)

Amount of Insurance (See RFB docuement)

Payment Terms (60 days)

Minimum Order Amount (Not Applicable)

Maximum Order amount (Not Applicable)

Not to Exceed Amount (Not Applicable)

Travel Fees:

Mileage Rate \$.39 per mile

Minimum 2 hours rate of technician or engineer

Overtime Rates are 1.5 times standard rates

Apply before 8:00 A.M. and after 5:00 P.M weekdays and anytime Saturdays, Sundays and Holidays.

RENEWAL OPTIONS

FROM 01-26-2010 TO 01-25-2011 FROM 01-26-2011 TO 01-25-2012 FROM 01-26-2012 TO 01-25-2013 FROM 01-26-2013 TO 01-25-2014 FROM 01-26-2014 TO 01-25-2015

AUTHORIZED DEPARTMENT

005 Administrative Services, Dept ALL

IN WITNESS WHEREOF, this Agreement has been executed by the parties hereto.

CONTRACTOR	STATE OF IOWA
CONTRACTOR'S NAME (If other than an individual, state whether a	AGENCY NAME
Allender Butzke Engineers Inc.	Department of Administrative Services
BY (Authorized Signature) Date Signed //29/09	BY (Authorized Signature) Date Signed
Harry I allender	Ryan Roward 1/29/2009
Printed Name and Title of Person Signing	Printed Name and Title of Person Signing
Harry L. Allender, Vice President	Ryan Roovaart Purchasing Agant III
Address	Address
3660 109th St., Urkandale, 74 50322	1305 E. Walnut, Des Moines IA 50319-0105



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Contract Declaration and Execution

		UNIT COST / PRICE OF
LINE QUANTITY /	COMMODITY / DESCRIPTION	SERVICE
NO. SERVICE DATES UNIT	CONTRIODITY	
		\$0.000000

0.00000

91275

\$0.000000

FROM: 01-26-2009TO:01-25-2010 Quality Control Testing Services for Construction Quality Control Testing Services for Construction See attached Documents and pricing



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MASTER AGREEMENT

Contract Declaration and Execution

TERMS AND CONDITIONS

Terms & Conditions Service

The parties agree to comply with the terms and conditions on the following web site which are by this reference made a part of the Agreement.

General Terms and Conditions for service contracts are posted at: http://das.gse.iowa.gov/terms_services.pdf

Attachment #3

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į,		Used	Quantity	/ Unit		Unit \$		Extended Total \$
	T				Х		=	
2	Com	pacted Fill – Hourly	Quantity	/ Unit		Unit\$		Extended Total \$
	2A	On Site Technician	2	Hour	Х	32.25	=	64.SO
	2B	Geotechnical Engineer	NIA	Hour	Х	75.00	=	Alm
	2C		74	Hour	Х	100.00	=	25,00
AIIIPIONI						g william of the state of the s		
}	Soil	~Tests	Quantity	/ Unit		Unit \$		Extended Total \$
40	3A	Mech. Analysis Granular Fill	١	Each	х	200.00	=	700.00
	3B	Standard Proctor		Each	X	100.00	=	100.00
	3C	Field Density Test. Nuclear	5	Each	X	31,50	=	157.50
	3D	Field Density Test. Sand Cone	S	Each	Х	(00,00	=	300,00
	35	Additional Trip—Field Density Tests when less than 5 tests	ed Remov	Addii Trip	×	Removed	*	Removed
	· · · · · · · · · · · · · · · · · · ·	performed			<u> </u>	Sub-Total (Sc	ıls)	847.00
 1	NCRE Not	Used	Quantit	y Unit		Unit \$		Extended Total:
					X] =	
 5	CID	Concrete Observation – Hourly	Quantit	v Unit	T	Unit \$	T	Extended Total \$
	5A	On Site Technician	2	Hour	Х	32.25	=	64.SO
	 5B	Engineer	NIA	Hour	X	75.00	=	NIA
	5C	Principal Engineer	74	Hour	х	100.00	=	75.00
			1		1	7	T	Extended Total \$
5	Not	Used	Quantit	y Unit	-	Unit \$	+	Extended rotar ;
					X		=	
		The state of the s	T		T	11-14-6	1	Extended Total S
7		Concrete - Tests	Quantit	<u>γ Unit</u>	 	Unit \$		Externueu rotar
	7A	Compression Test (includes any required slump and air tests, temps)	\	Each	X	135.00		135,00
	78	Cylinder Pick-up/Delivery	Remov	科神	*	Removed	#	Removed
			47.00					1
***************************************			1 44 34			b-Total (Concre		224.50

g	Mortar and Grout Observation - Hourly		Quantity	Unit		Unit \$		Extended Total \$
******	8A	On-Site Technician	2.	Hour	Х	32.25	=	64.50
···· nr····· ^-r	8B	Engineer	NIA	Hour	х	75.00	=	N/A
	8C	Principal Engineer	1/4	Hour	X	100.00]=	25.00
a	NAort	tar – Tests	Quantity	Unit		Unit \$		Extended Total S
	9A	Mortar Test	NIA	Fach	×		=	N/A

OA Vlasor L1A * (Grout Tests Grout Test Samples/Specimens Pick- up/Delivery Try Prism—Tests Prism Test * For sets of 3, Multiply unit connections Observation - Hourly On-Site Technician	Quantity Quantity	it Each Trip ntity iit Each , etc. al (Mas	X K	Unit \$ 45.60 Removed Unit \$ 150.60 Ty Mortar & Gro	ut)	Extended Total \$ 45.00 Removed Extended Total \$ 150.00
OA Vlasor L1A * (Grout Test Samples/Specimens Pick- up/Delivery Try Prism— Tests Prism Test * For sets of 3, multiply unit connections Observation - Hourly	Quantity Quantity	it Each Trip ntity iit Each , etc. al (Mas	X	45.60 Removed Unit \$ 150.60 Ty Mortar & Gro	272	u s.ळ Removed Extended Total s
Vlasor 11A * C CONNI Steel (Semples/Specimens Pick- up/Delivery Try Prism- Tests Prism Test * For sets of 3, Multiply unit consections Observation - Hourly	Quantity Quantity	Each Trip ntity hit Each o, etc. al (Mas	X	Unit \$ \(\sigma \in \cdot \cdo	272	Extended Total S
Vlasor 11A * C CONNI Steel (Semples/Specimens Pick- up/Delivery Try Prism- Tests Prism Test * For sets of 3, Multiply unit consections Observation - Hourly	Quantity	ntity hit Each , etc. al (Mas	×	Unit \$\\\SO.00\\\\SMOrtar & Gro		Extended Total S
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CONNI Steel C	ECTIONS Connections Observation - Hourly	Sub-Tot Quantity	ai (Mas Unit		y Mortar & Gro	<u> </u>	
CONNI Steel C	ECTIONS Connections Observation - Hourly	Sub-Tot Quantity	al (Mas Unit	onr		ut)	
Steel (12A	Connections Observation - Hourly	 		T			
12A		 			Unit \$		Extended Total :
	Un-Site reclinician		Hour	X	70.00	=	140.00
(T) [7]	Fraince	NIA	Hour	X	75.00	1=	AK
12B 12C	Engineer Principal Engineer	74	Hour	X	100.00	=	25,00
Nelds	Evaluation/Tests - Hourly	Quantity	Unit		Unit \$	ļ	Extended Total
13A	Visual Inspection – Technician	2	Hour	Х	70.00	=	140,00
L3B	Welded Studs/Inspection & Testing- Technician	2.,	Hour	X	70.00	=	140,00
					3		
Bolts I	Evaluation/Tests – Hourly	Quantity	Unit		Unit \$	-	Extended Total :
14A	Visual Inspection & Torque Wrench Method - Technician	7.	Hour	X	120.00	=	240.00
Not Used		Quant	ity Un	iit	Unit \$		Extended Tota
				X			
Not U	sed	Quantity	Unit		Unit\$	I	Extended Total
				X		=	A
1 ·	4A lot U	Wrench Method - Technician	Testing- Technician olts Evaluation/Tests — Hourly Quantity 4A Visual Inspection & Torque 7 Wrench Method - Technician ot Used Quant ot Used Quantity	Testing- Technician olts Evaluation/Tests – Hourly 4A Visual Inspection & Torque 7 Hour Wrench Method - Technician lot Used Quantity Unit lot Used Quantity Unit	Testing- Technician olts Evaluation/Tests – Hourly 4A Visual Inspection & Torque 7 Hour x Wrench Method - Technician lot Used Quantity Unit x lot Used Quantity Unit x	Testing- Technician Olts Evaluation/Tests — Hourly 4A Visual Inspection & Torque 7 Hour x 120.00 Wrench Method - Technician Ouantity Unit Unit 4 Ouantity Unit 5	Testing- Technician Olts Evaluation/Tests — Hourly 4A Visual Inspection & Torque

Note: State the proposed unit price for the tests and the services (non-test related) associated with each of the above respective line items as indicated. For the Owner's information, provide the extended price for each line. Complete all blanks on the form unless the Owner indicates a particular line is "Not Used". In the event particular services of a technician, engineer or principal engineer are determined not to be applicable for the particular category of service, Vendor shall stipulate such by indicating N/A in the respective blanks.

Note: Overtine Unit Rates: For the above services, personnel over-time rates are 1.5 times standard rates for hours before 8:00am and after 5:00pm during normal weekday business hours, as well as anytime during Saturdays, Sundays, or Holidays.

ALLENDER BUTZKE ENGINEERS INC.

GEOTECHNICAL • ENVIRONMENTAL • CONSTRUCTION Q. C.



2009 FEE SCHEDULE

Additional Laboratory Tests (If Requested)

Atterberg Limits (LL,PL)	\$55.00/test
Combined Soil Grain Size (Hydro./Sieve)	
Sieve Analysis (Washed #200 Sieve)	
Modified Proctor ASTM D1557	
One Point Proctor - Standard	

^{*}A fee schedule for conducting geotechnical explorations can be provided upon request.